

WEST**Freeform Search**

US Patents Full-Text Database	US Pre-Grant Publication Full-Text Database
JPO Abstracts Database	
EPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	<input checked="" type="checkbox"/>

Database:

(connector adj board) same (printed circuit board or "PCB") and @pd<19961029
--

Term:**Display:** **Documents in Display Format:** **Starting with Number** **Generate:** Hit List Hit Count Side by Side Image**Search** **Clear** **Help** **Logout** **Interrupt****Main Menu** **Show S Numbers** **Edit S Numbers** **Preferences** **Cases****Search History****DATE:** Monday, April 15, 2002 [Printable Copy](#) [Create Case](#)**Set Name** [Query](#)
side by side**Hit Count** [Set Name](#)
result set*DB=USPT,PGPB; PLUR=YES; OP=ADJ*L6 (connector adj board) same (printed circuit board or "PCB")
and @pd<19961029

242

L6*DB=USPT; PLUR=YES; OP=ADJ*L5 L4 and @pd<19961029

242

L5L4 (connector board) same (printed circuit board or "PCB")

372

L4L3 L1 and @pd<19961029

535

L3L2 L1 and @pd19961029

0

L2L1 (connect\$3 board) same (printed circuit board or "PCB")

809

L1

END OF SEARCH HISTORY

WEST Generate Collection

L6: Entry 56 of 242

File: USPT

Aug 17, 1993

DOCUMENT-IDENTIFIER: US 5237567 A
TITLE: Processor communication bus

DATE ISSUED (Oracle) (1):
19930817

Detailed Description Paragraph Right (4):

Like interface units are included in the remaining multi-processor units, though not illustrated in detail, and like interface units are included in each of the remaining memory units, also not illustrated in FIG. 1. As those skilled in the art appreciate, the number of multi-processor units and memories may be increased or decreased in number from that shown in any alternative embodiment as need for greater or lesser numbers of modules dictates. Other computer type resources may also be connected to the bus for interactive communication with the afore described multi-processor and memory type computer resources. Typically, in practice each multi-processor unit and memory unit is formed upon a single printed circuit board. In turn, each printed circuit board contains a connector by means of which such board is electrically connected to an additional board containing the communications bus.